DERWENT-ACC-NO: 2000-118824

DERWENT-WEEK: 200221

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TITLE: Quartz glass arc tube and pinch seals for an arc

discharge lamp

INVENTOR: FUKUYO, T; IRISAWA, S ; OHKAWAI, N ; OHSHIMA, Y

PATENT-ASSIGNEE: KOITO MFG CO LTD[KOIT]

PRIORITY-DATA: 1998JP-0179493 (June 26, 1998)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC GB 2338823 A December 29, 1999 N/A 021 H01J 061/36 US 6354900 B1 March 12, 2002 N/A 000 H01J 009/32 DE 19928996 A1 December 30, 1999 N/A 000 H01J 061/36 JP 2000011955 A January 14, 2000 N/A 007 N/A GB 2338823 B June 13, 2001 N/A 000 H01J 061/36

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE GB 2338823A N/A 1999GB-0014604 June 22, 1999 US 6354900B1 N/A 1999US-0336966 June 21, 1999 DE 19928996A1 N/A 1999DE-1028996 June 24, 1999 JP2000011955A N/A 1998JP-0179493 June 26, 1998 GB 2338823B N/A 1999GB-0014604 June 22, 1999

INT-CL (IPC): H01J009/32, H01J061/36

ABSTRACTED-PUB-NO: GB 2338823A

BASIC-ABSTRACT:

NOVELTY - An arc tube has a pair of molybdenum foils (12) that pinch sealed at both ends with a spherical portion (4a) of quartz glass tube in between. The

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surface roughness of the molybdenum foils and the glass tube is no less than 1 micro m (reference of 0.08 mm) at a ten point average roughness.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM describes a method for fabricating

the tube such that the gas pressure in the tube is 100 torr or less.

Preferably the pinch seal is heated to 2000-2300 deg. C.

USE - Arc discharge lamps.

ADVANTAGE - The tube does not suffer from exfoliation between the molybdenum foil and glass in the pinch seals.

DESCRIPTION OF DRAWING(S) - The drawing shows a completed arc tube and the arc tube being pinch sealed.

Molybdenum foils 12

Spherical portion 4a

ABSTRACTED-PUB-NO: GB 2338823B

EQUIVALENT-ABSTRACTS:

NOVELTY - An arc tube has a pair of molybdenum foils (12) that pinch sealed at both ends with a spherical portion (4a) of quartz glass tube in between. The surface roughness of the molybdenum foils and the glass tube is no less than 1 micro m (reference of 0.08 mm) at a ten point average roughness.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM describes a method for fabricating

the tube such that the gas pressure in the tube is 100 torr or less.

Preferably the pinch seal is heated to 2000-2300 deg. C.

USE - Arc discharge lamps.

ADVANTAGE - The tube does not suffer from exfoliation between the molybdenum foil and glass in the pinch seals.

DESCRIPTION OF DRAWING(S) - The drawing shows a completed arc tube and the arc

tube being pinch sealed.

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Molybdenum foils 12

Spherical portion 4a

US 6354900B

NOVELTY - An arc tube has a pair of molybdenum foils (12) that pinch sealed at both ends with a spherical portion (4a) of quartz glass tube in between. The surface roughness of the molybdenum foils and the glass tube is no less than 1 micro m (reference of 0.08 mm) at a ten point average roughness.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM describes a method for fabricating

the tube such that the gas pressure in the tube is 100 torr or less. Preferably the pinch seal is heated to 2000-2300 deg. C.

USE - Arc discharge lamps.

ADVANTAGE - The tube does not suffer from exfoliation between the molybdenum foil and glass in the pinch seals.

DESCRIPTION OF DRAWING(S) - The drawing shows a completed arc tube and the arc tube being pinch sealed.

Molybdenum foils 12

Spherical portion 4a

CHOSEN-DRAWING: Dwg.1,3c/8

TITLE-TERMS: QUARTZ GLASS ARC TUBE PINCH SEAL ARC DISCHARGE

LAMP

DERWENT-CLASS: L03 X26

CPI-CODES: L03-C03;

EPI-CODES: X26-A02A1;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-036644 Non-CPI Secondary Accession Numbers: N2000-090049

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